

# TRIDEV INFRAESTATES LIMITED

(Formerly Ashutosh Paper Mills Limited)

Regd. Off: S-524, F/F, School Block, Vikas Marg, Sjakarpur Delhi-110092

CIN NO: L65100DL1988PLC033812

Website: tridevinfraestates.in Email: ashutoshpapermills@gmail.com

---

Date: 11.07.2024

To,

**Department of Listing Compliances  
BSE LIMITED  
25<sup>th</sup> Floor PJ Tower  
Dalal Street  
Mumbai-400001**

**Scrip Code: 531568**

**Sub: Certificate under Regulation 74 (5) of the SEBI (Depository and Participant) Regulations, 2018 for the financial year ended 30<sup>th</sup> June, 2024.**

**Dear Sir/ Madam**

In Accordance with Regulation 74 (5) of the SEBI (Depository and Participant) Regulations, 2018 for the financial year ended 30<sup>th</sup> June, 2024 w.r.t. Physical Share Certificates received for dematerialization of Securities from the depository Participant (Equity Shares) of the Company.

**For TRIDEV INFRAESTATES LIMITED**

SUNIL  
KUMAR  
AGARWAL

Digitally signed by  
SUNIL KUMAR  
AGARWAL  
Date: 2024.07.11  
11:06:42 +05'30'



**Sunil Kumar Agarwal  
(Managing Director  
DIN: 00033287**

**Enclosure: As above**

Dated: July 03, 2024

Ref: SFSPL/RTA/ June/2024

To,  
The Company Secretary  
TRIDEV INFRAESTATES LIMITED(FORMALY  
KNOWN AS ASHUTOSH PAPER  
S-524, F/F SCHOOL BLOCK ,VIKAS MARG  
SHAKARPUR NEW DELHI 110092

Subject: Confirmation Certificate in the matter of Regulation 74(5) of Securities and Exchange Board of India (Depositories and Participants) Regulations, 2018.

Dear Sir,

In accordance with Regulation 74(5) of the SEBI (Depositories and Participants) Regulations, 2018 for the Quarter ended **30th June, 2024**, w.r.t. No physical share certificates received for dematerialization of securities from the depository participant (Equity Shares) of the Company, " **TRIDEV INFRAESTATES LIMITED(FORMALY KNOWN AS ASHUTOSH PAPER** " CIN: L65100DL1988PLC033812.

This is for you information and records.

Thanking you,

For Skyline Financial Services Private Limited

Parveen Sharma  
Authorised Signatory

